SITE INFORMATION OUERY SYSTEM (Version 93.9.28) _____

April 08, 1994

Site Name: Spokane Industrial Park

Location: 3808 N Sullivan Rd, Spokane, WA 99216

Zip Code: 99216 (SPOKANE)

SPOKANE County, WA.

Location in Lat/Long: 47 41 25 117 11 10 (DMS)

UTM Coordinates: X= 486033 Y= 5281674 (Meters UTM Zone 11)

Region 10 Albers: X= 61107 Y= 660477 (Meters)

Notes:

Analysis performed for distances up to a 5 mile radius of surrounding area.

Read Notes on accuracy and extent of all GIS database coverages!!!

Note Version Id on top line as we are continuously upgrading data lavers, quality, and calculation methods for this report and associated graphics.

Disclaimer:

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*** End of Notes ***

************* ** EPA Regulated Site / Management Information ** Indian Nation Information -----Site apparently not located within 1 mile any Indian Nation areas. Air Non-Attainment Area Information -----Site located in Spokane PM10 non-attainment area. Site located in Spokane Carbon Monoxide non-attainment area. EPA Facility Databases Information -----Distance Range From 0 to 1 mile(s): -----CERCLA: 6 sites in distance 0 to 1 mile(s): Rec# 987 Fac ID:WAD004868576 Lat/Long: 474125.0 1171110.0 Name: SPOKANE INDUSTRIAL PARK NPL Status: N Inactive Status: Remedial Action Taken: Lat/Long: 474135.0 1171054.0 Rec#1012 Fac ID:WAD009069717 Name: SPOKANE STEEL FOUNDRY NPL Status: N Inactive Status: Remedial Action Taken: Lat/Long: 474133.0 1171105.0 Fac ID:WAD010205060 Name: ALUMAX IRRIGATION PRODUCTS NPL Status: N Inactive Status: Remedial Action Taken: Rec#1167 Fac ID:WAD048440424 Lat/Long: 474125.0 1171127.0 Name: KEY TRONIC CORP NPL Status: N Inactive Status: Remedial Action Taken: Lat/Long: 474042.0 1171144.0 Fac ID:WAD980722979 Rec#1396 Name: ALUMINUM RECYCLING CORP - TRENTWOOD NPL Status: N Inactive Status: Remedial Action Taken: Lat/Long: 474123.0 1171154.0 Rec#1527 Fac ID:WAD980982557 Name: OLD INLAND PIT NPL Status: F Inactive Status: Remedial Action Taken: RCRA TSD: 2 sites in distance 0 to 1 mile(s): Fac ID: WAD000064642 Lat/Long: 474115.0 1171155.0 Name: JOHNSON MATHEY ELECTRONICS Trtmnt-Stor: X Land Disp: Incinerate: Discharge Indicator: GW: SW: Soil: Air: Corrective Action: X Rec# 117 Fac ID:WAD048440424 Lat/Long: 474104.1 1171101.0 Name: KEYTRONIC CORP SPOKANE IND PARK Trtmnt-Stor: X Land Disp: Incinerate: Discharge Indicator: GW: SW: Soil: Air: Corrective Action: Toxic Release Inventory (TRI): 6 sites in distance 0 to 1 mile(s): Rec# 792 Fac ID:99216CMNCLEAST1 Lat/Long: 474115.7 1171200.3 Name: JOHNSON MATTHEY ELECTRONICS City: SPOKANE Rec# 793 Fac ID:99216FBRGLN3808 Lat/Long: 474128.6 1171145.5 Name: FIBERGLASS TECHNOLOGY INDUSTRIES INC. City: SPOKANE Rec# 794 Fac ID:99216KYTRNSPOKA Lat/Long: 474140.9 1171109.9 Name: KEY TRONIC CORP. City: SPOKANE Rec# 798 Fac ID:99216SPKNMN3808 Lat/Long: 474135.9 1171053.0 Name: SPOKANE METAL PRODUCTS City: SPOKANE Fac ID:99216SPKNSN3808 Rec# 799 Lat/Long: 474135.9 1171053.0 Name: SPOKANE STEEL FOUNDRY City: SPOKANE Fac ID:99220SPKNSBUILD Lat/Long: 474135.9 1171053.0 Rec# 802

Name: SPOKANE STEEL FOUNDRY City: SPOKANE



NPDES (Mostly Majors): 0 sites in distance 0 to 1 mile(s): Distance Range From 1 to 5 mile(s): -----CERCLA: 7 sites in distance 1 to 5 mile(s): Rec# 948 Fac ID:WAD000064642 Lat/Long: 474142.0 1171312.0 Name: JOHNSON MATTHEY ELECTRONICS NPL Status: N Inactive Status: Remedial Action Taken: Rec# 967 Fac ID:WAD000712034 Lat/Long: 473924.0 1171606.0 Name: SAFETY-KLEEN CORP NPL Status: N Inactive Status: Remedial Action Taken: Rec#1007 Fac ID:WAD009063546 Lat/Long: 473958.0 1170845.0 Name: UNITED PAINT MFG NPL Status: N Inactive Status: Remedial Action Taken: Rec#1010 Fac ID:WAD009067281 Lat/Long: 474242.0 1172000.0 Name: KAISER ALUMINUM & CHEM CORP NPL Status: N Inactive Status: Remedial Action Taken: Lat/Long: 473927.0 1171418.0 Rec#1114 Fac ID:WAD027505676 Name: HAGEN DRY CLEANERS NPL Status: N Inactive Status: Remedial Action Taken: Rec#1293 Fac ID:WAD980514608 Lat/Long: 473935.0 1170705.0 Name: GREENACRES LDFL NPL Status: F Inactive Status: Remedial Action Taken: Rec#1395 Fac ID:WAD980722912 Lat/Long: 474307.0 1171650.0 Name: ARGONNE RD (BONEKO WASTE SITE) NPL Status: N Inactive Status: Remedial Action Taken: RCRA TSD: 2 sites in distance 1 to 5 mile(s): Rec# 82 Fac ID:WAD000712034 Lat/Long: 474143.0 1171637.0 Name: SAFETY KLEEN CORP 1 183 01 Trtmnt-Stor: X Land Disp: Incinerate: Discharge Indicator: GW: SW: Soil: Air: Corrective Action: X Rec# 120 Fac ID:WAD056053820 Lat/Long: 474000.0 1171703.0 Name: GREAT WESTERN CHEMICAL CO SPOKANE Trtmnt-Stor: X Land Disp: Incinerate: Discharge Indicator: GW: SW: Soil: Air: Corrective Action: X Toxic Release Inventory (TRI): 10 sites in distance 1 to 5 mile(s): Rec# 760 Fac ID:99016NTDPNE1901 Lat/Long: 474001.9 1170853.8 Name: UNITED PAINT MFG. CO. DBA UNITED COATING City: GREENACRES Rec# 761 Fac ID:99019HWLTT1620S Lat/Long: 473947.9 1170548.1 Name: HEWLETT PACKARD City: LIBERTY LAKE Rec# 785 Fac ID:99212NLNDMN3320 Lat/Long: 474115.2 1171645.8 Name: INLAND EMPIRE PAPER CO. City: SPOKANE Fac ID: 99215KSRLME1500 Lat/Long: 474109.9 1171319.9 Name: KAISER ALUMINUM & CHEMICAL TRENTWOOD WORKS City: SPOKANE Rec# 789 Fac ID:99215MPRLWN2315 Lat/Long: 474040.0 1171212.9 Name: IMPERIAL WEST CHEMICAL CO. City: SPOKANE Rec# 790 Fac ID:99216BYLNREAST1 Lat/Long: 474110.6 1170946.4 Name: BAYLINER MARINE CORP. City: SPOKANE Rec# 795 Fac ID:99216LCKC BLDG3 Lat/Long: 474045.0 1171215.1 Name: LEO COOK CO. City: SPOKANE Rec# 796 Fac ID:99216LLYTRN3808 Lat/Long: 474045.0 1171215.1 Name: ALLOY TRAILERS INC. City: SPOKANE Rec# 797 Fac ID:99216NWCSTBLDG4 Lat/Long: 474036.4 1171232.0 Name: NEW CASTINGS City: SPOKANE Rec# 800 Fac ID:99220CLMBLN3808 Lat/Long: 474045.0 1171215.1 Name: COLUMBIA LIGHTING INC. City: SPOKANE NPDES (Mostly Majors): 5 sites in distance 1 to 5 mile(s): Rec# 351 Fac ID:WA0000825 Lat/Long: 474117 1171645 Name: INLAND EMPIRE PAPER CO Plant: City:

Major: M Permit Expires: Rec# 356 Fac ID:WA0000892 Lat/Long: 474103 1171240 Name: KAISER ALUMINUM & CHEMICAL Plant: TRENTWOOD City: Major: M Permit Expires: 11/93 Rec# 359 Fac ID:WA0000957 Lat/Long: 474042 1171209 Name: SPOKANE INDUSTRIAL PARK Plant: City: Major: M Permit Expires: 09/91 Rec# 648 Fac ID:WA0045144 Lat/Long: 474042 1170700 Name: LIBERTY LAKE SEWER DIST #1 Plant: City: Major: Permit Expires: 09/93 Rec# 650 Fac ID: WA0045276 Lat/Long: 474040 1171213 Name: IMPERIAL WEST CHEMICAL COMPANY Plant: City: SPOKANE Major: Permit Expires: 01/94

Population Factors Using 1990 Census Data

Approximate Population and Demographic Analysis

Notes

- 1) Based on summing Census Tract/Block centroids within distance ranges. A portion of actual block may extend beyond distance (overcount), or portions of some blocks may be within distance but centroid is outside (undercount). Usually within 5% in the 1 to 5 mile range.
- 2) Some of Hispanic Origin counts may also be of any other origin including other or white. Therefore, 1st line is the sum of black, amer ind, asian, and hispanic, and then subtracting other. 2nd line is similar except that other is added instead of subtracted. The actual total minority statistics should be in this range of numbers.

Distance Range From 0 to 1 mile(s):

67 Census Tract/Block Centroids within distance of 0 to 1 mile(s):

| Houshold Units | = | 429 | | | | | | | |
|------------------|----|------|-------|------------|-----|------|----|---------|--|
| Total Population | = | 1243 | | Comparison | 1 | | | | |
| Age Over 18 | = | 847 | 68.1% | ID, OR, WA | | | | | |
| Age Under 18 | = | 396 | 31.9% | Stats | | | | | |
| White | = | 1190 | 95.7% | 90.6% | | | | | |
| Black | = | 0 | 0 % | 2.3% | | | | | |
| Amer Indian | = | 13 | 1.0% | 1.5% | | | | | |
| Asian | = | 37 | 3.0% | 3.3% | | | | | |
| Other | = | 3 | 0.2% | 2.3% | | | | | |
| Hispanic Org | = | 19 | 1.5% | 4.4% | | | | | |
| Total Minority | /= | 66 | 5.3% | 11.5% | See | note | 2, | -other. | |
| Total Minority | /= | 72 | 5.8% | 13.8% | See | note | 2, | +other. | |
| | | | | | | | | | |

Average Pop Density per sq mi = 395 (Centroids/Distance Radius Area) Min/Max Pop Density per sq mi = 0 / 3750

Distance Range From 0 to 5 mile(s):

1221 Census Tract/Block Centroids within distance of 0 to 5 mile(s):

| Houshold Units | = | 24488 | | | | | | |
|------------------|----|-------|-------|------------|-----|------|----|--------|
| Total Population | = | 61539 | | Comparison | 1 | | | |
| Age Over 18 | = | 44531 | 72.4% | ID, OR, WA | | | | |
| Age Under 18 | = | 17008 | 27.6% | Stats | | | | |
| White | = | 59545 | 96.8% | 90.6% | | | | |
| Black | = | 306 | 0.5% | 2.3% | | | | |
| Amer Indian | = | 637 | 1.0% | 1.5% | | | | |
| Asian | = | 750 | 1.2% | 3.3% | | | | |
| Other | = | 301 | 0.5% | 2.3% | | | | |
| Hispanic Org | = | 941 | 1.5% | 4.4% | | | | |
| Total Minority | /= | 2333 | 3.8% | 11.5% | See | note | 2, | -other |
| Total Minority | 7= | 2935 | 4.8% | 13.8% | See | note | 2, | +other |
| | | | | | | | | |

Average Pop Density per sq mi = 778 (Centroids/Distance Radius Area)
Min/Max Pop Density per sq mi = 0 / 39500

Actual Clipped Polygon Analysis of Population

Notes on Analysis:

The populations within specified distance ranges were calculated using the 1990 US Census data. These values were calculated by summing the

population for each census block located within each distance range. For cenesus blocks lying only partially within the range, the percent area of the block within the range was multiplied by the population densities of the block.

| D/ | | | - 0:1- | | Population Cumulative | | | |
|-------|------|-------|--------|-----------|--------------------------|--|--|--|
| Dista | ance | e Fro | m Site | Per Range | | | | |
| | | | | | | | | |
| 0 | to | 1/8 | Mile | 0 | 0 | | | |
| >1/8 | to | 1/4 | Mile | 0 | 0 | | | |
| >1/4 | to | 1/2 | Mile | 28 | 28 | | | |
| >1/2 | to | 1 | Mile | 1331 | 1359 | | | |
| >1 | to | 2 | Miles | 6240 | 7599 | | | |
| >2 | to | 3 | Miles | 13959 | 21558 | | | |
| >3 | to | 4 | Miles | 16987 | 38545 | | | |
| >4 | to | 5 | Miles | 22430 | 60975 | | | |
| | | | | | | | | |

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Public Groundwater Supply Information
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Distance Range From 0 to 1/8 mile(s):
 Washington Public Groundwater Supply Wells: 0 within distance 0 to 1/8 mile(s):
Distance Range From 1/8 to 1/4 mile(s):
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 Washington Public Groundwater Supply Wells: 0 within distance 1/8 to 1/4 mile(s):
Distance Range From 1/4 to 1/2 mile(s):
 Washington Public Groundwater Supply Wells: 1 within distance 1/4 to 1/2 mile(s):
   Rec#3349
                                    Lat/Long: 474140 1171135
     System ID: 25N 44E 01D5
     Name: TRENTWOOD IRR DIST #3
                                       State Permit#: 89250C
     Total System Population Served = 4693.
Distance Range From 1/2 to 1 mile(s):
-----
 Washington Public Groundwater Supply Wells: 1 within distance 1/2 to 1 mile(s):
   Rec#3350
     System ID: 25N 44E 02B6
                                    Lat/Long: 474135 1171205
     Name: TRENTWOOD IRR DIST #3
                                       State Permit#: 89250C
     Total System Population Served = 4693.
Distance Range From 1 to 2 mile(s):
______
 Washington Public Groundwater Supply Wells: 7 within distance 1 to 2 mile(s):
   Rec#3207
     System ID: 474109117091601
                                       Lat/Long: 474110 1170915
     Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3208
     System ID: 474109117091602
                                       Lat/Long: 474105 1170915
     Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3209
     System ID: 474109117091603
                                       Lat/Long: 474110 1170910
     Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3225
     System ID: 474020117125901
                                       Lat/Long: 474020 1171259
                                           State Permit#: 10221A
     Name: CONSOLIDATED IRD 19 SYS 2
     Total System Population Served = 950.
   Rec#3226
     System ID: 474020117125902
                                       Lat/Long: 474015 1171259
     Name: CONSOLIDATED IRD 19 SYS 2
                                           State Permit#: 10221A
     Total System Population Served = 950.
   Rec#3351
     System ID: 474152117131001
                                       Lat/Long: 474152 1171310
     Name: TRENTWOOD IRR DIST #3
                                       State Permit#: 89250C
     Total System Population Served = 4693.
     System ID: 474205117120301
                                       Lat/Long: 474205 1171203
                                       State Permit#: 89250C
     Name: TRENTWOOD IRR DIST #3
     Total System Population Served = 4693.
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Distance Range From 2 to 3 mile(s):

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Washington Public Groundwater Supply Wells: 19 within distance 2 to 3 mile(s):
 Rec#3200
    System ID: 473929117092601
                                        Lat/Long: 473930 1170930
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3201
   System ID: 473929117092602
                                        Lat/Long: 473925 1170930
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3202
                                        Lat/Long: 473930 1170925
    System ID: 473929117092603
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3203
                                        Lat/Long: 474015 1170900
   System ID: 474016117085801
                                           State Permit#: 10220T
    Name: CONSOLIDATED IRD 19 SYS 1
   Total System Population Served = 13110.
  Rec#3204
                                        Lat/Long: 474010 1170900
    System ID: 474016117085802
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3205
    System ID: 474016117085803
                                        Lat/Long: 474015 1170855
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
    Total System Population Served = 13110.
  Rec#3206
    System ID: 474016117085804
                                        Lat/Long: 474010 1170855
    Name: CONSOLIDATED IRD 19 SYS 1
                                          State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3216
    System ID: 474156117072801
                                        Lat/Long: 474155 1170725
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
    System ID: 474156117072802
                                        Lat/Long: 474200 1170725
    Name: CONSOLIDATED IRD 19 SYS 1
                                           State Permit#: 10220T
   Total System Population Served = 13110.
  Rec#3268
    System ID: 474117117142401
                                        Lat/Long: 474117 1171424
    Name: IRVIN WATER DISTRICT #6
                                         State Permit#: 36050R
    Total System Population Served = 2350.
  Rec#3290
    System ID: 473956117141901
                                        Lat/Long: 473957 1171419
    Name: MODERN ELECTRIC WATER CO
                                          State Permit#: 556008
   Total System Population Served = 14205.
  Rec#3291
    System ID: 473957117141901
                                        Lat/Long: 473956 1171419
    Name: MODERN ELECTRIC WATER CO
                                           State Permit#: 556008
   Total System Population Served = 14205.
                                     Lat/Long: 474020 1171440
    System ID: 25N 44E 09J1
    Name: PINECROFT M.H.P.
                                   State Permit#: 67623F
   Total System Population Served = 250.
    System ID: 474213117082801
                                        Lat/Long: 474213 1170828
    Name: TIMBERLINE M.H.P.
                                    State Permit#: 88386A
    Total System Population Served = 200.
  Rec#3352
                                        Lat/Long: 474154 1171340
    System ID: 474152117133801
                                        State Permit#: 89250C
    Name: TRENTWOOD IRR DIST #3
    Total System Population Served = 4693.
  Rec#3354
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Total System Population Served = 13398.
   Rec#3359
                                    Lat/Long: 473918 1171242
     System ID: 473918117124201
                                 State Permit#: 914505
     Name: VERA WATER & POWER
     Total System Population Served = 13398.
                                    Lat/Long: 473939 1171142
     System ID: 473939117114201
                                   State Permit#: 914505
     Name: VERA WATER & POWER
     Total System Population Served = 13398.
   Rec#3361
     System ID: 473945117130401
                                    Lat/Long: 473945 1171304
                                 State Permit#: 914505
     Name: VERA WATER & POWER
     Total System Population Served = 13398.
Distance Range From 3 to 4 mile(s):
  Washington Public Groundwater Supply Wells: 20 within distance 3 to 4 mile(s):
   Rec#3197
     System ID: 473925117083601
                                      Lat/Long: 473925 1170835
     Name: CONSOLIDATED IRD 19 SYS 1
                                      State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3198
     System ID: 473925117083602
                                      Lat/Long: 473920 1170835
     Name: CONSOLIDATED IRD 19 SYS 1
                                       State Permit#: 10220T
     Total System Population Served = 13110.
                                      Lat/Long: 473925 1170840
     System ID: 473925117083603
     Name: CONSOLIDATED IRD 19 SYS 1 State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3214
                                      Lat/Long: 474142 1170605
     System ID: 474145117060502
     Name: CONSOLIDATED IRD 19 SYS 1
                                      State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3215
     System ID: 474145117060503
                                      Lat/Long: 474142 1170610
     Name: CONSOLIDATED IRD 19 SYS 1
                                      State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3218
     System ID: 474156117072803
                                      Lat/Long: 474155 1170720
     Name: CONSOLIDATED IRD 19 SYS 1
                                         State Permit#: 10220T
     Total System Population Served = 13110.
     System ID: 25N 44E 09E4
                                   Lat/Long: 474040 1171530
     Name: IRVIN WATER DISTRICT #6
                                     State Permit#: 36050R
     Total System Population Served = 2350.
   Rec#3267
                                      Lat/Long: 474107 1171500
     System ID: 474107117150001
     Name: IRVIN WATER DISTRICT #6
                                      State Permit#: 36050R
     Total System Population Served = 2350.
   Rec#3275
     System ID: 474110117154001
                                      Lat/Long: 474110 1171540
     Name: MILLWOOD TOWN OF State Permit#: 548500
     Total System Population Served = 1720.
   Rec#3287
                                      Lat/Long: 473838 1171408
     System ID: 473838117140801
     Name: MODERN ELECTRIC WATER CO
                                       State Permit#: 556008
     Total System Population Served = 14205.
                                      Lat/Long: 473954 1171521
     System ID: 473954117152101
                                        State Permit#: 556008
     Name: MODERN ELECTRIC WATER CO
     Total System Population Served = 14205.
                                      Lat/Long: 474012 1171538
     System ID: 474012117153801
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Name: MODERN ELECTRIC WATER CO
                                        State Permit#: 556008
     Total System Population Served = 14205.
   Rec#3304
                                     Lat/Long: 474132 1171605
     System ID: 474135117161401
     Name: PASADENA PARK IRR DIST317
                                       State Permit#: 66300Y
     Total System Population Served = 3000.
   Rec#3355
     System ID: 473805117122501
                                      Lat/Long: 473805 1171225
     Name: VERA WATER & POWER
                                    State Permit#: 914505
     Total System Population Served = 13398.
   Rec#3356
                                      Lat/Long: 473831 1171252
     System ID: 473831117125201
     Name: VERA WATER & POWER
                                    State Permit#: 914505
     Total System Population Served = 13398.
   Rec#3357
     System ID: 473833117130501
                                      Lat/Long: 473833 1171305
     Name: VERA WATER & POWER
                                    State Permit#: 914505
     Total System Population Served = 13398.
   Rec#3358
     System ID: 473902117130502
                                      Lat/Long: 473906 1171302
     Name: VERA WATER & POWER
                                    State Permit#: 914505
    Total System Population Served = 13398.
   Rec#3418
     System ID: 474202117155201
                                      Lat/Long: 474202 1171552
                                  State Permit#: 35125M
     Name: HUTTON SETTLEMENT
     Total System Population Served = 53.
     System ID: 474012117062501
                                       Lat/Long: 474012 1170625
     Name: LIBERTY LAKE SEWER DIST
                                        State Permit#: 47148V
     Total System Population Served = 645.
     System ID: 474215117155601
                                     Lat/Long: 474202 1171556
     Name: PLEASANT PRAIRIE ADDITION
                                        State Permit#: 67880Q
     Total System Population Served = 90.
Distance Range From 4 to 5 mile(s):
 Washington Public Groundwater Supply Wells: 20 within distance 4 to 5 mile(s):
   Rec#3213
                                       Lat/Long: 474142 1170600
     System ID: 474145117060501
     Name: CONSOLIDATED IRD 19 SYS 1
                                        State Permit#: 10220T
    Total System Population Served = 13110.
   Rec#3219
     System ID: 474218117060801
                                       Lat/Long: 474218 1170608
     Name: CONSOLIDATED IRD 19 SYS 1
                                       State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3220
  System ID: 474218117060802
                                       Lat/Long: 474213 1170608
     Name: CONSOLIDATED IRD 19 SYS 1
                                         State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3221
     System ID: 474218117060803
                                       Lat/Long: 474218 1170603
     Name: CONSOLIDATED IRD 19 SYS 1
                                     State Permit#: 10220T
     Total System Population Served = 13110.
   Rec#3272
                                    Lat/Long: 473915 1170545
     System ID: 25N 45E 15Q1
     Name: LIBERTY LK SWR DIST SYS 2 State Permit#: 471500
     Total System Population Served = 1150.
   Rec#3273
                                    Lat/Long: 474035 1171625
     System ID: 25N 44E 08F3
     Name: MILLWOOD TOWN OF State Permit#: 548500
     Total System Population Served = 1720.
   Rec#3274
     System ID: 474106117165101
                                       Lat/Long: 474109 1171635
     Name: MILLWOOD TOWN OF
                                   State Permit#: 54850Q
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Total System Population Served = 1720. Rec#3285 System ID: 25N 44E 21J3 Lat/Long: 473835 1171440 Name: MODERN ELECTRIC WATER CO State Permit#: 556008 Total System Population Served = 14205. System ID: 473813117141701 Lat/Long: 473813 1171417 Name: MODERN ELECTRIC WATER CO State Permit#: 556008 Total System Population Served = 14205. Rec#3288 Lat/Long: 473939 1171644 System ID: 473939117164401 Name: MODERN ELECTRIC WATER CO State Permit#: 556008 Total System Population Served = 14205. Rec#3293 Lat/Long: 474027 1171637 System ID: 474027117163701 Name: MODERN ELECTRIC WATER CO State Permit#: 556008 Total System Population Served = 14205. Rec#3301 Lat/Long: 474030 1171700 System ID: 25N 44E 07H1 Name: ORCHARD AVE IRRIG DIST #6 State Permit#: 64000E Total System Population Served = 4650. Lat/Long: 474105 1171625 System ID: 25N 44E 05P3 Name: PASADENA PARK IRR DIST317 State Permit#: 66300Y Total System Population Served = 3000. Rec#3305 System ID: 474149117170301 Lat/Long: 474149 1171703 Name: PASADENA PARK IRR DIST317 State Permit#: 66300Y Total System Population Served = 3000. Rec#3306 System ID: 474346117154101 Lat/Long: 474346 1171541 Name: PASADENA PARK IRR DIST317 State Permit#: 66300Y Total System Population Served = 3000. Rec#3324 System ID: 474034117170001 Lat/Long: 474034 1171700 State Permit#: 933505 Name: SPO CO WTR DIST #3 SYS 1 Total System Population Served = 5100. Rec#3334 System ID: 473742117142501 Lat/Long: 473742 1171425 Name: SPO CO WTR DIST #3 SYS 2 State Permit#: 93351N Total System Population Served = 9700. Rec#3335 Lat/Long: 473800 1171358 System ID: 473800117135801 State Permit#: 93351N Name: SPO CO WTR DIST #3 SYS 2 Total System Population Served = 9700. Rec#3404 System ID: 25N 45E 14P4 Lat/Long: 473920 1170550 Name: GREEN RIDGE ESTATES State Permit#: 29485T Total System Population Served = 41. Rec#3425 Lat/Long: 474008 1170601 System ID: 474004117060301 Name: LIBERTY LAKE SEWER DIST State Permit#: 47148V Total System Population Served = 645.

Public Surface Water Supply Information

Distance Range From 0 to 1 mile(s):

Washington Public Surface Water Intakes: DATABASE NOT AVAILABLE.

Distance Range From 1 to 15 mile(s):

Washington Public Surface Water Intakes: DATABASE NOT AVAILABLE.

Food Chain Information

Distance Range From 0 to 1 mile(s):

Washington Stream Segments with Fisheries Catch Data: DATABASE NOT AVAILABLE.

Distance Range From 1 to 15 mile(s):

Washington Stream Segments with Fisheries Catch Data: DATABASE NOT AVAILABLE.

** Ecosystem/Sensitive Environments Factors/Concerns ** **********

Priority/Sensitive Animals, Plants, and Habitats

In general, agreements with providers of following databases prevent us from plotting the sensitive areas/points on maps that may be released to the general public. Contact the GIS group if you have a need for plots of this information for inhouse use only. Washington - Database from Washington Dept of Wildlife - Sept 1992 Includes priority habitats and species information, does not include information from Nongame data systems. Contact Tim Young 206-664-0640 at WDW if any questions.

Distance Range From 0 to 1 mile(s):

Washington - Priority Habitats/Species areas/points: 3/0 within 0 to 1 mile(s): Areas below may be overlapping - Actual total of areas = 7268.9 acres. Also, portions of the Spec/Hab areas may lay outside of distance ring.

Spec/Hab: Northwest White-tailed Deer Species Use: Regular Medium Concentration Desc: WHITE-TAILED DEER WINTER RANGE - MODERATE TO HEAVY USE AREA. AREA IS ALSO UTILIZED BY MOOSE PERIODICALLY, AND DURING SEVERE WINTERS Areas= 1 Sum Area= 2253.4 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: URBAN NATURAL OPEN SPACE- ASSOCIATED WITH BREEDING WESTERN AND MOUNTA IN BLUEBIRDS AND NESTING RED-TAILED HAWKS, PILEATED WOODPECKER FEEDIN G AREAS NESTING COOPERS HAWKS

Areas= 2 Sum Area= 6479.5 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: URBAN NATURAL OPEN SPACE- ASSOCIATED WITH REGULAR INDIVIDUAL OCCURENC ES OF WINTERING BALD EAGLES. (BALD EAGLE- 10 OR LESS), ALSO INDIVIDUA L OCCURRENCE OF NESTING OSPREY: WINTER WATERFOWL CONCENTRATIONS NESTI NG RED-TAILED HAWKS.

Areas= 1 Sum Area= 789.5 acres

Distance Range From 1 to 5 mile(s):

Washington - Priority Habitats/Species areas/points: 16/0 within 1 to 5 mile(s): Areas below may be overlapping - Actual total of areas = 30859.1 acres. Also, portions of the Spec/Hab areas may lay outside of distance ring.

Spec/Hab: Northwest White-tailed Deer Species Use: Regular Small Concentration Desc: WHITE-TAILED DEER WINTER RANGE MODERATE USE AREA.

Areas= 4 Sum Area= 9915.9 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: URBAN NATURAL OPEN SPACE- ASSOCIATED WITH BREEDING WESTERN AND MOUNTA IN BLUEBIRDS AND NESTING RED-TAILED HAWKS, PILEATED WOODPECKER FEEDIN G AREAS NESTING COOPERS HAWKS

Areas= 7 Sum Area= 20558.8 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: URBAN NATURAL OPEN SPACE- ASSOCIATED WITH REGULAR INDIVIDUAL OCCURENC ES OF WINTERING BALD EAGLES. (BALD EAGLE- 10 OR LESS). ALSO INDIVIDUA L OCCURRENCE OF NESTING OSPREY; WINTER WATERFOWL CONCENTRATIONS NESTI NG RED-TAILED HAWKS.

Areas= 4 Sum Area= 1273.4 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: URBAN NATURAL OPEN SPACE- ASSOCIATED WITH DOCUMENTED OCCURRENCE OF GR ASSHOPPER SPARROW. RED-TAILED HAWK. ADJACENT TO WHITE-TAILED DEER HAB ITAT, OTHERWISE MOSTLY SURROUNDED BY DEVELOPMENT. Areas= 2 Sum Area= 3636.5 acres

Spec/Hab: Wetland (mostly from NWI) Species Use:

Desc: EMERGENT WETLAND ASSOCIATED WITH SAVANNAH SPARROWS BREEDING AND MIGRA TORY WATERFOWL, FORAGING RED-TAILED, ROUGH-LEGGED HAWKS & HARRIERS, W INTER BALD EAGLE FORAGING. RAVENS, COYOTES IN WINTER. Areas= 1 Sum Area= 64.8 acres

Spec/Hab: Cliff/bluff Species Use:

Desc: CLIFF HABITAT ABOVE SPOKANE RIVER, ASSOCIATED WITH GREATER SPOKANE RI VER CORRIDOR SEASONAL USAGE BY BALD EAGLE, RED-TAILED HAWK. Areas= 2 Sum Area= 75.5 acres

Spec/Hab: Northwest White-tailed Deer Species Use: Regular Medium Concentration Desc: WHITE-TAILED DEER WINTER RANGE - MODERATE TO HEAVY USE AREA. AREA IS ALSO UTILIZED BY MOOSE PERIODICALLY, AND DURING SEVERE WINTERS Areas= 2 Sum Area= 4052.4 acres

Spec/Hab: Northwest White-tailed Deer Species Use: Regular Medium Concentration Desc: WHITE-TAILED DEER WINTER RANGE.

Areas= 1 Sum Area= 1530.5 acres

Spec/Hab: Moose Species Use: Individual Occurrence

Desc: MOOSE HABITAT, USED YEAR ROUND Areas= 1 Sum Area= 1530.5 acres

Wetlands

Portions of any reported wetland area(s) may lay outside of the specified distance range. Washington Database from USF&W National Wetlands Inventory (NWI). Obtained from Washington Dept Ecology in 1992. We are reporting only a subset of wetland type: US EM FO RS SB SS.

Distance Range From 0 to 1 mile(s):

Washington Wetlands (USF&W NWI): 0 within distance 0 to 1 mile(s):

Distance Range From 1 to 5 mile(s):

Washington Wetlands (USF&W NWI): 75 within distance 1 to 5 mile(s):

14 Wetland(s) with FWS Code: PSS1A and total area of 9.4 acres.

13 Wetland(s) with FWS Code: PEMIC and total area of 56.5 acres.

7 Wetland(s) with FWS Code: PEM1A and total area of 12.5 acres.

10 Wetland(s) with FWS Code: PSSIC and total area of 5.1 acres. 9 Wetland(s) with FWS Code: PFO1A and total area of 14.2 acres.

2 Wetland(s) with FWS Code: PSS1B and total area of 0.7 acres.

3 Wetland(s) with FWS Code: PEMIB and total area of 1.9 acres.

3 Wetland(s) with FWS Code: PFO1C and total area of 3.7 acres.

7 Wetland(s) with FWS Code: PEMICD and total area of 674.9 acres.

3 Wetland(s) with FWS Code: PFO4A and total area of 12.2 acres.

2 Wetland(s) with FWS Code: PSSICH and total area of 2.3 acres.

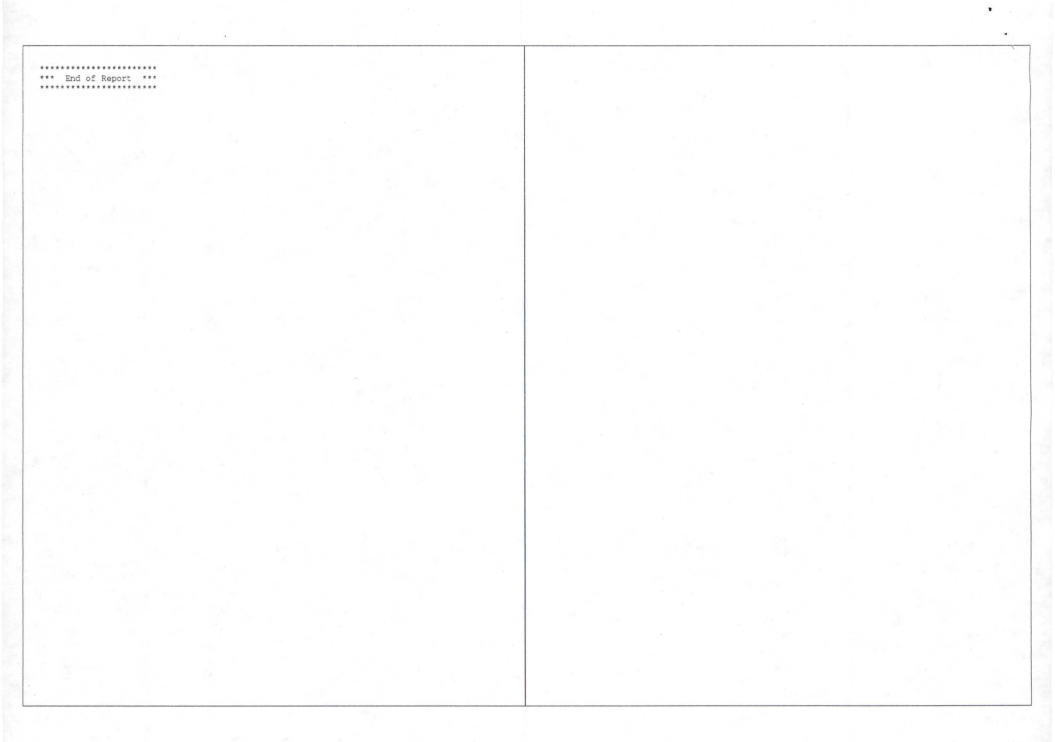
1 Wetland(s) with FWS Code: PEM1CH and total area of 0.5 acres.

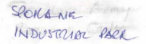
1 Wetland(s) with FWS Code: PUSCX and total area of 0.3 acres. Total area of wetlands= 794.3 acres.

Stream Segments of Concern

Portions of reported segments may occur outside of distance ranges. Note that streams may not register correctly with other stream traces on maps due to differing source data scales and other considerations. Washington streams information from 1992 WARIS GIS Database from the

Department of Wildlife. Contact GIS group for more infomation. The report indicates overall quality of reach for resident fish, existence of critical spawning habitats, presence species of concern, and the number of anadroumous species present.





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